L Number	Hits	Search Text (455,406,03,406,03,200,03), CCL S	DB	Time stamp
1	0	(455/406.01,406.08,390.02).CCLS.	USPAT	2004/09/08 09:31
2	796	(379/406.01,406.08,390.02).CCLS.	USPAT	2004/09/08 09:32
3	18	(((((input adj resistor)) and (output adj resistor)) and	USPAT;	2004/09/08 10:30
		((operational adj amplifier) opamp (op adj amp) )) and	US-PGPUB;	
		echo) and @ad<=20001011	EPO; JPO;	
			DERWENT;	
	_	((070)400 04 400 00 000 00\ OOL O \ == 4 ((((i==++++i=++++++++++++++++++++++++++	IBM_TDB	0004/00/00 40:00
4	2	((379/406.01,406.08,390.02).CCLS.) and ((((input adj	USPAT;	2004/09/08 10:26
		resistor) and (output adj resistor)) and ((operational adj	US-PGPUB;	
		amplifier) opamp (op adj amp) )) and echo) and	EPO; JPO;	
		@ad<=20001011)	DERWENT;	
_	٥٢		IBM_TDB	0004/00/00 40:00
5	25	resistor and ((operational adj amplifier) opamp (op adj	USPAT;	2004/09/08 10:30
		amp)) and echo and @ad<=20001011 and	US-PGPUB;	· ·
		((379/406.01,406.08,390.02).CCLS.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/00 40 04
6	2	(input adj resistor) and (output adj resistor) and	USPAT;	2004/09/08 10:31
		@ad<=20001011 and	US-PGPUB;	
		((379/406.01,406.08,390.02).CCLS.)	EPO; JPO;	·
			DERWENT;	
_			IBM_TDB	·
7 .	23	( resistor and ((operational adj amplifier) opamp (op adj	USPAT;	2004/09/08 10:31
		amp)) and echo and @ad<=20001011 and	US-PGPUB;	
		((379/406.01,406.08,390.02).CCLS.)) not ((input adj	EPO; JPO;	
		resistor) and (output adj resistor) and @ad<=20001011	DERWENT;	
	_	and ((379/406.01,406.08,390.02).CCLS.))	IBM_TDB	0004/00/00 40 04
8	7	("5166635"   "5235617"   "5675613"   "5856758"   "5999619"   "6226322"   "6298046") PN.	USPAT	2004/09/08 10:34
9	13	5856758.URPN.	USPAT	2004/09/08 10:36
12	1	4608464.pn.	USPAT	2004/09/08 10:41
13	4	(US-6636605-\$ or US-5856758-\$ or US-6600366-\$ or	USPAT	2004/09/08 11:13
		US-6522179-\$).did.		
16	2	((US-6636605-\$ or US-5856758-\$ or US-6600366-\$ or	USPAT	2004/09/08 11:13
		US-6522179-\$).did.) and switch\$		
-	751	(455/63.1).CCLS.	USPAT;	2004/09/07 12:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	134	(455/570).CCLS.`	USPAT;	2004/09/07 12:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		(455/504/504/505/07/40/00/50/47/50/50/50/50/50/50/50/50/50/50/50/50/50/	IBM_TDB	0004/00:55
-	4645	(455/501,504,505,67.13,69,73,84,75,557,114.2).CCLS.	USPAT;	2004/09/07 12:29
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	83962	(operational adj amplifier) opamp (op adj amp)	USPAT;	2004/09/07 12:33
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
-	422	resistor and (programmable adj resistor)	USPAT;	2004/09/07 12:47
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	

-	2315481	switch\$	USPAT;	2004/09/07 12:34
			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	_
-	5957	controllable adj switch\$	USPAT;	2004/09/07 12:35
			US-PGPUB;	·
[		•	EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
_	88	((operational adj amplifier) opamp (op adj amp) ) and	USPAT;	2004/09/07 12:35
·		(resistor and (programmable adj resistor)) and switch\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	5331	((455/63.1).CCLS.) ((455/570).CCLS.)	USPAT;	2004/09/07 12:36
_	0001	((455/501,504,505,67.13,69,73,84,75,557,114.2).CCLS.)	US-PGPUB;	
	i	((400/001,004,000,01.10,00,10,01,10,001,111.2).0022.)	EPO; JPO;	
			DERWENT:	
	,		IBM TDB	
	1	(((operational adj amplifier) opamp (op adj amp) ) and	USPAT;	2004/09/07 12:36
-	•	((cesistor and (programmable adj resistor)) and switch\$	US-PGPUB;	
		(resistor and (programmable adjitesistor)) and switch	EPO; JPO;	
		and (controllable adj switch\$)) and (((455/63.1).CCLS.)	DERWENT;	
		((455/570).CCLS.)	IBM_TDB	
		((455/501,504,505,67.13,69,73,84,75,557,114.2).CCLS.))		2004/09/07 12:39
-	6	((operational adj amplifier) opamp (op adj amp) ) and	USPAT;	2004/09/07 12.39
		(resistor and (programmable adj resistor)) and switch\$	US-PGPUB;	-
		and (controllable adj switch\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/07 12:40
-	0	((455/63.1).CCLS.) and ((((operational adj amplifier)	USPAT;	2004/09/07 12:40
		opamp (op adj amp) ) and (resistor and (programmable	US-PGPUB;	
		adj resistor)) and switch\$) (((operational adj amplifier)	EPO; JPO;	
		opamp (op adj amp) ) and (resistor and (programmable	DERWENT;	•
		adj resistor)) and switch\$ and (controllable adj switch\$)))	IBM_TDB	5004/00/07 40 44
-	1	((455/570) CCLS.) and ((((operational adj amplifier)	USPAT;	2004/09/07 12:41
		opamp (op adj amp) ) and (resistor and (programmable	US-PGPUB;	
		adj resistor)) and switch\$) (((operational adj amplifier)	EPO; JPO;	
		opamp (op adj amp) ) and (resistor and (programmable	DERWENT;	
		adj resistor)) and switch\$ and (controllable adj switch\$)))	IBM_TDB	
-	1	(((455/63.1).CCLS.) ((455/570).CCLS.)	USPAT;	2004/09/07 12:42
		((455/501,504,505,67.13,69,73,84,75,557,114.2).CCLS.))	US-PGPUB;	
		and (echo adj concel\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	133	(((455/63.1).CCLS.) ((455/570).CCLS.)	USPAT;	2004/09/07 12:46
		((455/501,504,505,67.13,69,73,84,75,557,114.2).CCLS.))	US-PGPUB;	
1		and (echo adj cancel\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	466776	resistor (programmable adj resistor)	USPAT;	2004/09/07 12:42
		, , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
_	22	(((operational adj amplifier) opamp (op adj amp) )	USPAT;	2004/09/07 12:43
		(resistor (programmable adj resistor))) and	US-PGPUB;	
		((((455/63.1).CCLS.) ((455/570).CCLS.)	EPO; JPO;	
		(((455/501,504,505,67.13,69,73,84,75,557,114.2).CCLS.))	DERWENT;	
		and (echo adj cancel\$))	IBM_TDB	
	280		USPAT;	2004/09/07 12:54
-	200	(Solite day danied) meet /	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		44.45.20 AM Page 2	םטו_ואוםו	1

-	9	( (echo adj cancel\$ adj filter)) and ((operational adj	USPAT;	2004/09/07 12:52
		amplifier) opamp (op adj amp) ) and switch\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	( (echo adj cancel\$ adj filter)) and ((455/63.1).CCLS.)	USPAT;	2004/09/07 12:52
		( (como da) cambolit diaj inice/// and ((	US-PGPUB,	
			EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
	5	( (echo adj cancel\$ adj filter)) and ((455/570).CCLS.)	USPAT;	2004/09/07 12:52
-	1	( (ecilo adj cariccia adj filici)) and (( 18878. 9). 9 9 20.)	US-PGPUB	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2426	(echo adj3 cancel\$ adj filter) ((adaptive adj filter) and	USPAT;	2004/09/07 12:55
-	2126		US-PGPUB;	200 1700/07 12:00
		echo)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
		/ /asha adi2 concel® adi filtor\ //adantiva adi filtor\ and	USPAT;	2004/09/07 13:18
-	29	( (echo adj3 cancel\$ adj filter) ((adaptive adj filter) and	US-PGPUB;	2004/03/07 13.10
		echo)) and resistor and ((operational adj amplifier)		-
-		opamp (op adj amp) ) and switch	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/07 42:49
-	11156	input adj resistor	USPAT;	2004/09/07 13:18
			US-PGPUB;	Ì
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/07 40 40
-	5766	output adj resistor	USPAT;	2004/09/07 13:18
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1098	(input adj resistor) and (output adj resistor)	USPAT;	2004/09/07 13:18
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
		- /	IBM_TDB	
-	618	((input adj resistor) and (output adj resistor)) and	USPAT;	2004/09/07 13:19
		((operational adj amplifier) opamp (op adj amp) )	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3		USPAT;	2004/09/07 13:21
		((operational adj amplifier) opamp (op adj amp) )) and	US-PGPUB;	
		(programmable adj resistor)	EPO; JPO;	
			DERWENT,	-
			IBM_TDB	
-	20	(((input adj resistor) and (output adj resistor)) and	USPAT;	2004/09/07 13:21
		((operational adj amplifier) opamp (op adj amp) )) and	US-PGPUB;	
		echo	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	18	((((input adj resistor) and (output adj resistor)) and	USPAT;	2004/09/08 10:25
		((operational adj amplifier) opamp (op adj amp) )) and	US-PGPUB;	
		echo) and @ad<=20001011	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
1	I			